APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Date of filing in State Engineer's Office | DEC 1 | 1993 | | |
|---|---|---|--|--------------------------------|
| Returned to applicant for correction | EEB | 9 1994 | | |
| Corrected application filed | | Map filed | APR 8 1994 | under 59421 |
| The applicant WestPac Utilitie | es, a Divisio | n of Sierra Pa | cific Power Co | npany |
| P.O. Box 30028 Street and No. or P.O. Box No. | of | Reno | City or Town | |
| | | | pplication for permis | |
| Point of Diversion, Place | | | | |
| of water heretofore appropriated under | | | | |
| identify right in Decree. | | | | |
| | | | | |
| | | | | |
| 1. The source of water is | Undergroun | d | ng or other source. | |
| 2. The amount of water to be changed | | | | |
| 3. The water to be used for | | | | |
| 4. The water heretofore permitted for | Municipal | nd Domostic | r stock state number and kin | |
| 5. The water is to be diverted at the follo | irrigation, power, | mining, industrial, etc. 11 to | | |
| M.D.M., or at point from wedistance to a section corner. If on unsurveyed land, it | which the NW should be stated. | | | |
| N 60° 58' 17" W 1744.88 fe | | ALET. ALLE. | | LON DOOF MOM |
| 6. The existing permitted point of diversi | | | | |
| from which the E $lambda$ corner (| or said Section | on 6 Dears 5 4 | 7° 52' 48' E 3 | /41.06 Teet. |
| 7. Proposed place of use The certifi | icated water | service area o | f Sierra Pacif | ic Power Company |
| as described in the legal | | - | _ | |
| Engineer's Office, Divisio | on of Water R | esources | | ************ |
| 8. Existing place of use The Reno-Sr | oarks distrib | ution system w | here it is use | d within the |
| W½ Section 5, ₩½ Section 8 | | | | |
| manner of use of irrigation permit, describe acreage to E½ Section 2, E½ Section 1 | | | | |
| 9. Use will be from January | <u>/_1</u> | toDec | ember 31 | of each year. |
| 10. Use was permitted from January | | | | |
| 11. Description of proposed works. (Unde | | | | |
| specifications of your diversion or storm well to existing company to treated, and placed into the ditches, pipes and flumes, or drilled well, etc. | age works) Wat facilities, the existing | er will be div State manner in distribution s | erted from a d which water is to be diverted ystem | rilled and cased |
| 12. Estimated cost of worksApproxim | nately \$100,0 | 00.00 | | ************** |
| 13. Estimated time required to construct w | orks 2 yea | rs | | ****************************** |

| 15. | | | |
|----------------------------|---|---|---|
| | Remarks: consumpti | | vatering, state number and type of units to be served or annual |
| | | SEE ATTACHMENTS A | ······································ |
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| | | bc/bc | By s/Susan L. Oldham/Philip G. Seges Philip G. Seges, President WestPac Utiliti P.O. Box 30028 Reno, Nevada 89520-3028 |
| rote | stedg | See-File | |
| | | | OF STATE ENGINEER |
| | | | ing application, and do hereby grant the same, subject to the |
| | | | |
| | | | |
| he : | amount of | f water to be changed shall be limited to t | the amount which can be applied to beneficial use, and not to |
| | | · | the amount which can be applied to beneficial use, and not to c feet per second |
| | | · | |
| | ·d | cubi | |
| ork | must be | prosecuted with reasonable diligence and | c feet per second |
| ork | must be | prosecuted with reasonable diligence and leletion of work shall be filed before | be completed on or before |
| ork root | must be of compl | prosecuted with reasonable diligence and letion of work shall be filed before | be completed on or before |
| ork ork ppl | must be of comple cation of | prosecuted with reasonable diligence and bletion of work shall be filed before | be completed on or before |
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| ork roof ppl ap | must be of comple cation of the ap | prosecuted with reasonable diligence and bletion of work shall be filed before | be completed on or before |
| ork roof ppl ap | must be of comple cation of the ap | prosecuted with reasonable diligence and beletion of work shall be filed before | c feet per second be completed on or before or before n or before TESTIMONY WHEREOF, I, |
| Vork roof roof lap | must be of complecation of the apin support | prosecuted with reasonable diligence and bletion of work shall be filed before | be completed on or before |
| /ork root ppl root lap omp | must be of complete of the appoint support | prosecuted with reasonable diligence and lection of work shall be filed before | be completed on or before |

(O)-1108 (Rev. 6-81)

AMENDED APPLICATION FOR PERMISSION TO CHANGE THE POINT OF DIVERSION AND PLACE OF USE OF A PORTION OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED BY WESTPAC UTILITIES, A DIVISION OF SIERRA PACIFIC POWER COMPANY ("Sierra Pacific")

ITEM NO. 15 - REMARKS:

Sierra Pacific intends to develop municipal production wells within the areas defined by Applications to Change No.s <u>59421</u> through <u>59542</u>. The water developed will be provided to existing and new customers within present and future service areas of Sierra Pacific. The proposed source of water is the fractured bedrock aguifers. The total combined duty of Applications to Change No.s <u>59421</u> through <u>59542</u> is <u>10.077</u> acre feet annually.

The proposed total combined duty of 10,077 acre feet, Applications to Change No.s 59421 through 59542, is intended to be in addition to Sierra Pacific's "Administrative Capped" groundwater rights and its acquired groundwater rights. Short term and long term limits to the Truckee Meadows groundwater rights currently subject to the State Engineer's "Administrative Cap" should not be impacted by these applications. By filing the above Applications to Change, Sierra Pacific proposes to divert groundwater from the fractured bedrock aquifers which are resources distinct from the aquifers which are subject to present and future administrative "caps", but not to exceed the certified right of the respective water rights.

Applications to Change No.s $\underline{59421}$ through $\underline{59447}$ propose to move the point of diversion and place of use of water allocated under Permit No. $\underline{24358}$ (Certificate No. $\underline{8274}$). The total combined duty of Applications to Change No.s $\underline{59421}$ through $\underline{59447}$ is $\underline{1,614}$ acre feet annually.

Applications to Change No.s <u>59421</u> through <u>59447</u> are part of larger group of applications, Applications to Change No.s <u>59421</u> through <u>59474</u> (the "Thomas\Whites Creek Applications"). The Thomas\Whites Creek Applications have been filed in the Thomas Creek and Whites Creek bedrock aquifer target area in order to transfer a total combined duty of <u>3,440</u> acre feet annually. Based on the assumption that a municipal production well in this target area will produce 800 gallons per minute or more, a total of four to six production wells in this target area may be required to provide <u>3,440</u> acre feet annually.

The Applicant plans to locate these four to six production well sites by filing applications for waivers in accordance with NRS § 534.050(2). After the four to six production well sites are located in the target area, the Applicant intends to file new Change Applications to change the point of diversion and place of use of water from Fermit No. 24758 (Certificate No. 8274) to one

of the newly located production well sites (the "New Applications").

Water transferred under these New Applications will be replaced by water transferred under Change Applications No.s 59577, 59578, and 58579 (the "Replacement Applications"). Water transferred under the Replacement Applications will be based on Permit No.s 17838, 20371, 18414 (Certificate No.s 5365, 6116, and 5292).

The New Applications will be conditioned on the simultaneous approval of the corresponding Replacement Applications. To the extent that some but not all of the New Applications are approved and/or denied, it is the Applicant's intent that the amount of water ultimately transferred under the New Applications be approximately equal to the amount of water transferred by the corresponding Replacement Applications, and vice versa. The Applicant intends that the ultimate approval of the New Applications and the corresponding Replacement Applications be expressly conditioned on their simultaneous approval.